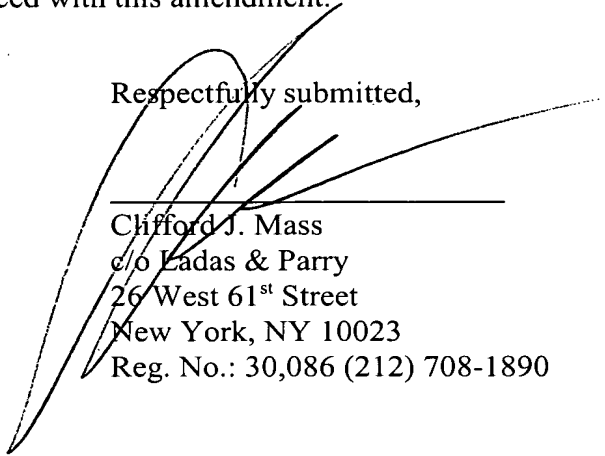


### REMARKS

This amendment is effected to correct translation errors in the specification, and to correct the title to be consistent with the application as filed with the United States Patent and Trademark Office. The phrase "two step aging" in the amended specification is inherent in the description that follows, while one skilled in the art would recognize that a temperature of 15°C is insufficiently warm for the aging process described in the specification. The amended temperature of 115°C is supported on page 4, line 156 of the priority document filed with this application. Thus, no new matter is introduced with this amendment.

Respectfully submitted,



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Reg. No.: 30,086 (212) 708-1890



MARKED UP TITLE

[HIGHLY RESISTANT] HIGH STRENGTH ALUMINUM BASED ALLOY AND THE  
ARTICLE MADE THEREOF [FROM SAID ALLOY]

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## MARKED UP SPECIFICATION

Semiproducts were heat treated as follows: solution heat treatment at temperature of 470°C, time (depending upon semiproduct's thickness) varied from 1 to 3 hours; and water-quenching; [under] two step aging: at temperature [15°] 115°C for 6 hours and [further under] at 170°C for [within] 10 hours.

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